e Mailed: Dece							Sheer	1 00 1		
FORM 1449* INFORMATION DISCLOSURE STATEMENT		Docket Number: 163.1818US01			Applica 10/697,	tion Number: 705				
		in an appli	CATTON		Applic	ent: MATTS	ET AL.			
	, c	sc several sheets	if necessary)		Filing 2003	Date: OCTO	BER 29,	Group A	Art Unit: 364	
·										
XAMINER	Door	MENT NO.		LS. PATENT DOCU	MENTS		γ			
INITIAL	2000	MENT NO.	DATE	NAME		CLASS	SUBCL	ASS	PILIN IF APP)	ig date Ropriat
<u>19</u>	6,792,7	3 B2	09/21/2004	SNELL		43	124			
			<u> </u>							
			 							
					+					
			 						· · · · · · · · · · · · · · · · · · ·	
					+					
								\dashv		
										
								- f		
· · · · · · · · · · · · · · · · · · · 			FORE	EIGN PATENT DOC	UMEN	TS				
	DOCU	MENT NO.	DATE	COUNTRY		CLASS	SUBCLASS	.ss	TRANS	LATION
									YES	NO
	·							\perp		
T		OTHERT	OCUMENTS	Including Author, Thi	e, Date,	Pertinent Pa	ges, Etc.)			
 -		 						•	 _	
							·			
				<u> </u>			-			
	-									
23552 T TBADEMARK 0778	œ									
			-							
IINER)	احمد	C	<i>.</i>	DATE CO			1 1 2			

Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

*Substitute Disclosure Statement Form (PTO-1449)

FORM 1449* INFORMATION DISCLOSURE STATEMENT	Docket Number: 163.1818US01	Application Number: 10/697,705	
IN AN APPLICATION	Applicant: MATTS ET AL.		
(Use several sheets if necessary)	Filing Date: 10/29/2003	Group Art Unit: 3643	

W .	.8						
RIDENIE		U.	S. PATENT DOCUMEN	NTS			
EXAMINER INITIAL	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS		OPRIATE
						_	
					2		
				·			
							
						· · · · · · · · · · · · · · · · · · ·	
				_		:	
		FORI	EIGN PATENT DOCUN	MENTS			
	DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRANS	LATION
						YES	NO
					<u> </u>		
							<u> </u>
	OTHER	DOCUMENTS	(Including Author, Title,	Date, Pertinent I	Pages, Etc.)		
(s	Globe Aust pages, in co	ralia Pty. Ltd. wolor. Product is	vebsite including photos a stated to have been availa	nd description of ble as of Februar	f "The NEW Rogua ry 2001 in Australia	ard Insect Stat	tion," 5
1/3	Roguard™	Insect Detector	brochure, 2 pages, believe	ed to be available	e before October 29	9, 2003.	

23552
PATENT TRADEMARK OFFICE

EXAMINER	Kru Suin	DATE CONSIDERED 2/2/105	

FORM 1449*	INFORMATION DISCLOSURE STATEMENT	Docket Number: 163.1818US01	Application Number: 10/697,705
	IN AN APPLICATION	Applicant: MATTS ET AL.	

IN AN APPLICATION
(Use several sheets if necessary)

Filing Date: 10/29/2003 Group Art Unit: 3643

MAY 0 5 2004		U	.S. PATENT DOCUME	NTS		
INITIAL	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING DATE . IF APPROPRIATE
6	4,266,363	05/12/1981	Chen	1	1	
	4,608,774	09/02/1986	Sherman			
	4,782,621	11/08/1988	Wissman			
	4,793,093	12/27/1988	Gentile			
	4,800,672	01/31/1989	Jackson			
	4,823,505	04/25/1989	Jackson			
	4,837,969	06/13/1989	Demarest			
	5,048,225	09/17/1991	Brandli			
	5,090,153	02/25/1992	Mullen et al.			
	5,119,586	06/09/1992	Townsend			
	5,182,879	02/02/1993	Hopkins			
	5,238,681	08/24/1993	Chang et al.			
	5,406,744	04/18/1995	Schneider et al.			
	5,528,854	06/25/1996	Antonali et al.			
	5,775,026	07/07/1998	Pearce et al.			
	5,802,761	09/08/1998	Demarest et al.			
	5,873,193	02/23/1999	Jensen			
	5,918,410	07/06/1999	Knuppel			
	5,927,001	07/27/1999	Ballard et al.			
	5,953,854	09/21/1999	Hyatt			
	5,960,585	10/05/1999	Demarest et al.			
	5,983,558	11/16/1999	Las et al.			
	6,079,150	06/27/2000	Setikas et al.			
	6,151,828	11/28/2000	Genero et al.			
	6,370,813 B1	04/16/2002	Nelson et al.			
	6,401,384 B1	06/11/2002	Contadini et al.	11		

	P		
EXAMINER	Carin Smith	DATE CONSIDERED	2/2/105

FORM 1449* INFORMATION DISCLOSURE STATEMENT	Docket Number: 163.1818US01	Application Number: 10/697,705
IN AN APPLICATION	Applicant: MATTS ET AL.	
(Use several sheets if necessary)	Filing Date: 10/29/2003	Group Art Unit: 3643

·	6,502,348 B2	01/07/2003	Bernard			_	
FOREIGN PATENT DOCUMENTS							
	DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	TRANS	LATION
·						YES	NO
			·				
				-			
	OTHER	DOCUMENTS	(Including Author, Title, Da	ate, Pertinent I	Pages, Etc.)		
·15 1	"Aegis Ins Printed 7/2		egis by LiphaTech, http://ww	w.liphatech.co	om/Aegis_Insect_N	Monitor.html,	l page (Date
.491		Beneficials, <i>Rin</i> orge" trap (2003	ncon-Vitova Insectaries, Inc., 3)	www.rinconv	vitova.com, pages	1, 8 and 40 sho	owing
(h)			Quality TM : Professional - In om/pcoroach.htm, 4 pages (D				
14		"Crawling Insects," PIC Corporation - Dependable Insect and Rodent Control since 1953, http://www.pic-corp.com/www/consumer/largecontrl.htlm, 1 page (Date Printed 7/21/2003)					v.pic-
(G)		"D-Sect ₁₀₀ station," Rockwell Labs, Ltd., http://www.rockwelllabs.com/d-sect.htm 2 pages (Date Printed 9/24/2003)					d
13	http://www	"MAXATTRAX ULTRA™ ROACH BAIT," Hot Shot, http://www.homeandgardensolutions.com/products/products-hs-maxultra-rb.html, 1 page (Date Printed 7/21/2003)					d
(0)	Pest Contro	ol, http://www.s	hootforthestars.com/body_pe	est_control.htr	nl, 5 pages (Date P	rinted 8/29/20	03)
(3)			ology: Roach Terminal," Clea /product/detail.asp?ld=144, 2				
199	"Protecta® Pest Monitor," Bell Laboratories, Inc., http://www.belllabs.com/cgi/products.cgi?op=p&nm=domepestmo, 1 page (Date Printed 4/27/04)						
Ve,	"Protecta® Bait Station	Pest Monitor: n," I page (Date	Improved Monitor for Mice at Unknown)	and Insects; P	rotecta® RTU™:	Tamper-Resis	tant Mouse
19		"Roach Bait Stations," Wilson, http://www.wilson.nu-gro.com/products/findItem.asp?srch=0+65797+30380+2, 1 page (Date Printed 7/21/2003)					30380+2, 1
100		Residex: New Product Technology Maxforce Refillable Bait Station," Residex, http://www.residex.com/new_products.asp, 2 pages (Date Printed 7/21/2003)					
1/2	"Seabright	Roach Free™ S	System," <i>Seabright Labs</i> , ww	w.seabrightlab	os.com, I page (Da	ite Unknown)	
(3)	"STORGA	RD® Kit with [OOME™ Trap," Storgard - M	ficrosoft Inten	net Explorer Page,	1 page (Date	Unknown)

EXAMINER	Kini Suth	DATE CONSIDERED	2/2/105

Date Mailed: April 檱, 200	2004	29.	April	Mailed:	Date
---------------------------	------	-----	-------	---------	------

Sheet 3 of 3

FORM 1449* INFORMATION DISCLOSURE STATEMENT	Docket Number: Application Number: 163.1818US01 10/697,705
IN AN APPLICATION	Applicant: MATTS ET AL.
(Use several sheets if necessary)	Filing Date: 10/29/2003 Group Art Unit: 3643

109	"Structural Pest Control: Allure® Pheromone Beetle Traps (PT® 6)," Whitmire Micro-Gen Research Laboratories, http://www.wmmg.com/spc/spc-products-item.asp?id=117, 2 pages (Date Printed 4/27/2004)
PS	"Structural Pest Control: Prescription Treatment® brand Insect Monitor," Whitmire Micro-Gen Research Laboratories, http://www.wmmg.com/spc/spc-products-item.asp?id=198, 1 page (Date Printed 7/21/2003)
19	"Structural Pest Control: Prescription Treatment® brand Avert® Cockroach Bait Stations," Whitmire Micro-Gen Research Laboratories, http://www.wmmg.com/spc/spc-products-item.asp?id=75, I page (Date Printed 7/21/2003)
V3	"Trapper® Monitor & Insect Trap," Bell Laboratories, Inc., http://www.belllabs.com/cgi/products.cgi?op=p&nm=domepestmo, 1 page (Date Printed 7/21/2003)
K9	"Trapper® Mouse Pro: Covered-Keeps Mice Out of Sight; Trapper® LTD: Captures Mice, Roaches, Insects; Trapper® Monitor & Insect Trap: Traps & Monitors Insects, Bell Laboratories, Inc., I page (Date Unknown)
·B	"Victor® Roach Pheromone & Insect Trap: Patented Roach Pheromone Attractant: twice the trapping power and catch of the leading competitive monitors," Woodstream, www.woodstreampro.com 1 page (Date Unknown)
· Kg	"Victor® Roach Trap and Monitor: A more simple, and effective method to monitor roaches, crickets and other crawling insects.," Woodstream, www.woodstreampro.com 1 page (Date Unknown)

23552
PATENT TRADEMARK OFFICE

EXAMINER	Kim Smin,	
		_

DATE CONSIDERED

2/21/25